From: Powell, Greg
To: McAteer, Mike

Subject: RE: Mayflower Arkansas Oil Spill

Date: Thursday, April 11, 2013 1:54:55 PM

USEPA-ERT

4900 Olympic Blvd, Building A

Erlanger, KY 41018 Attn: Greg Powell

-----Original Message-----From: McAteer, Mike

Sent: Thursday, April 11, 2013 1:50 PM

To: Powell, Greg Cc: Brescia, Nicolas

Subject: RE: Mayflower Arkansas Oil Spill

That would be great.... if you can please send me your mailing address, then I will have the Coast Guard lab fedex the chromatograms directly to you.

Thanks very much Greg.

mike

From: Powell, Greg

Sent: Thursday, April 11, 2013 11:42 AM

To: McAteer, Mike Cc: Brescia, Nicolas

Subject: RE: Mayflower Arkansas Oil Spill

Update:

We have the analytical for the Enbridge Tar Sands Cold Lake oil from our bio studies. If you can get me the Chromatograms from the Coast Guard we should be able to compare them. thanks

-----Original Message-----From: McAteer, Mike

Sent: Wednesday, April 10, 2013 9:51 PM

To: Powell, Greg Cc: Brescia, Nicolas

Subject: FW: Mayflower Arkansas Oil Spill

Hello Greg:

I've asked the Coast Guard lab for the chromatograms on the Exxon oil.... it appears from the analysis they provided today that the "fingerprinting" simply says that the oil is heavy crude and that the two samples are similar. This helps but, I'm wondering about a couple of things: 1) does this analysis prove that the oil here at the Arkansas spill is definitely NOT Athabasca Tar Sands oil? and 2) will the chromatograms better define the type of oil it is and whether it has any added solutions (dilution?)?

We expect to get the lab data from the Little Rock lab later this week... we asked for full TCL and TAL analysis. I'm guessing this data will help determine if the oil had any additives and further clarify whether this is "conventionally" drilled oil versus Tar Sands oil.... am I on the right track here?

Thanks Greg.

From: McAteer, Mike

Sent: Wednesday, April 10, 2013 5:39 PM

To: Juaire, Kristy L CIV; K.Warr@westonsolutions.com; t.a.walzer@westonsolutions.com Cc: Rhotenberry, William; Crow, David; Parnell, Heth; Brescia, Nicolas; Steve Mason

Subject: RE: Mayflower Arkansas Oil Spill

Kristy:

Thanks for the quick turnaround on the data.

Can you please also send us the spectograms and chromatograms from both oil analyses.

Thanks very much, Kristy.

Mike McAteer Federal On-Scene Coordinator U.S. EPA - Region 6 214 354 9371

From: Kristy.L.Juaire@uscg.mil [Kristy.L.Juaire@uscg.mil]

Sent: Wednesday, April 10, 2013 11:25 AM

To: K.Warr@westonsolutions.com; t.a.walzer@westonsolutions.com Cc: Rhotenberry, William; McAteer, Mike; Crow, David; Parnell, Heth

Subject: RE: Mayflower Arkansas Oil Spill

Good afternoon.

I will follow this email with a second one. The second email will contain the Oil Sample Analysis Report. In order to open the document, use the password ARCrude

Please let me know if you have any questions about the results or analysis after you receive the report. Also, please let me know if you don't receive the report at all, as many times they get sucked into the EPA email filters.

Take care,

Kristy

Kristy Juaire Forensic Chemist, CG MSL 860-271-2784